

IN THE SPECIFICATION:

Please amend paragraph [0022] that begins on page 6, line 21 of the original specification, as follows.

- [0022] Satellite radio receiver 140 is any suitable hardware for receiving satellite radio broadcast signals in mobile vehicle 110. Satellite radio receiver 140 receives digital signals from a terrestrial radio transmitter 170 or a satellite radio service geostationary satellite 180. Satellite radio receiver 140 includes a radio receiver for receiving broadcast radio information over one or more channels. Satellite radio receiver 140 generates audio output. Satellite radio receiver 140 can be is embedded within telematics unit 120 or can be a separate component connected to the telematics unit 120, as shown. Satellite radio receiver 140 provides channel and signal information to telematics unit 120. Telematics unit 120 monitors, filters and sends signals that are received from satellite broadcasts, radio broadcasts or other wireless communication systems to output devices such as speaker 132 and visual display devices.

Please amend paragraph [0065] that begins on page 19, line 22 of the original specification, as follows.

- [0065] Satellite radio receiver 340 is any suitable hardware for receiving satellite radio broadcast signals in each vehicle of the plurality of mobile vehicles 310. Satellite radio receiver 340 receives digital signals from a terrestrial radio transmitter 370 or a satellite radio service geostationary satellite 380. Satellite radio receiver 340 includes a radio receiver for receiving broadcast radio information over one or more channels. Satellite radio receiver 340 generates audio output. Satellite radio receiver 340 can be is embedded within telematics unit 320 or can be a separate component connected to the telematics unit 320, as shown. Satellite radio receiver 340 provides channel and signal information to telematics unit 320. Telematics unit 320 monitors, filters and sends signals that are received from satellite broadcasts, radio broadcasts or other wireless communication systems to output devices such as speaker 332 and visual display devices.